

#6 3-6-99 Roberto PATENT 2129-107p

IN THE U.S. PATENT AND TRADEMARK OFFICE

APPLICANT:

CLARK, et al.

SERIAL NO.:

09/049,121

GROUP:

2872

FILED:

March 27, 1998

EXAMINER: J. PHAN

FOR:

VERTICAL COMB DRIVE ACTUATED DEFORMABLE MIRROR

DEVICE AND METHOD

## RESPONSE TO RESTRICTION REQUIREMENT

Date: March 3, 1999

Honorable Commissioner of Patents And Trademarks Washington, D.C. 20231

Sir:

Responsive to the Office Action dated February 1, 1999, the following Election is made in connection with the above-identified application

## REMARKS:

Claims 1-20 are pending in this application.

In response to the Examiner's Restriction Requirement, applicants elect the Group I invention including Claims 1-18.



PATENT 2119-107P

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLIC	ANTS:	CLARK, et	al.			
APPL.	NO.:	09/049,123	L	GROUP:	2872	
FILED:		March 27,	1998	EXAMINER:	J. PHAN	
FOR:		VERTICAL DEVICE ANI		E ACTUATE	D DEFORMABLI	E MIRROR
		LARGE	ENTITY TRAI	NSMITTAL FO	DRM .	
Assistant Commissioner for Patents March 3, 1999 Washington, D.C. 20231						
Sir:						
Transmitted herewith is a Response to Restriction/Election Requirement in the above-identified application.						
C	ertificat	e of Maili	ing provisi	ons of 37	ransmitted C.F.R. § 1.8.	via the
P t e	etition f o 37 CFR xtension	or §§ 1.17 of time.	mont and 1.136	h(s) extens (a). \$	sion of time	pursuant for the
<u>X</u> N	o fee is	required.	;			
A	. check in	the amour	nt of \$	is	enclosed.	
P	lease cha	rge Deposi A trip	t Account olicate cop	No. 02-244 y of this	8 in the amou sheet is atta	int of iched.

Application No. 09/049,121

If necessary, the Commissioner is hereby authorized in this, concurrent, and future replies, to charge payment or credit any overpayment to Deposit Account No. 02-2448 for any additional fees required under 37 C.F.R. §§1.16 or 1.17; particularly, extension of time fees.

Respectfully submitted,

BIRCH, STEWART, KOLASCH & BERCH, LLP

Michael K. Mutter

Reg. No. 29,680

P. O. Box 747

Falls Church, VA 22040-0747

(703) 205-8000

MKM/lab

99 HAR -4 PH 2: 15